

WEST Search History for Application 09136483

Creation Date: 2010022314:44

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
gamma\$1al2o3 or gamma\$1alumin\$ or (gamma adj (al2o3 or alumin\$))	EPAB, JPAB, DWPI	ADJ	YES		02-23-2010
(particle or crystal\$) with (size or diamater)	EPAB, JPAB, DWPI	ADJ	YES		02-23-2010
((particle or crystal\$) with (size or diamater)) and (gamma\$1al2o3 or gamma\$1alumin\$ or (gamma adj (al2o3 or alumin\$)))	EPAB, JPAB, DWPI	ADJ	YES		02-23-2010
((particle or crystal\$) with (size or diamater) and gamma\$1al2o3 or gamma\$1alumin\$ or (gamma adj (al2o3 or alumin\$))) and @pd<19980819	EPAB, JPAB, DWPI	ADJ	YES		02-23-2010
((particle or crystal\$) with (size or diamater) and gamma\$1al2o3 or gamma\$1alumin\$ or (gamma adj (al2o3 or alumin\$)) and @pd<19980819) and laser	EPAB, JPAB, DWPI	ADJ	YES		02-23-2010
(particle or crystal\$) with (size or diameter) with (nano\$1meter or nm or ang or angstrom)	EPAB, JPAB, DWPI	ADJ	YES		02-23-2010
((particle or crystal\$) with (size or diameter) with (nano\$1meter or nm or ang or angstrom)) and (gamma\$1al2o3 or gamma\$1alumin\$ or (gamma adj (al2o3 or alumin\$)))	EPAB, JPAB, DWPI	ADJ	YES		02-23-2010
((particle or crystal\$) with (size or diameter) with (nano\$1meter or nm or ang or angstrom) and gamma\$1al2o3 or gamma\$1alumin\$ or (gamma adj (al2o3 or alumin\$))) and @pd<19980819	EPAB, JPAB, DWPI	ADJ	YES		02-23-2010
((particle or crystal\$) with (size or diameter) with (nano\$1meter or nm or ang or angstrom)) not ((particle or crystal\$) with (size or diameter) with (nano\$1meter or nm or ang or angstrom) and gamma\$1al2o3 or gamma\$1alumin\$ or (gamma adj (al2o3 or alumin\$)))	EPAB, JPAB, DWPI	ADJ	YES		02-23-2010
((particle or crystal\$) with (size or diameter) with (nano\$1meter or nm or ang or angstrom) not (particle or crystal\$) with (size or diameter) with (nano\$1meter or nm or ang or angstrom) and gamma\$1al2o3 or	EPAB, JPAB, DWPI	ADJ	YES		02-23-2010

gamma\$1alumin\$ or (gamma adj (al2o3 or alumin\$))) and @pd<19980818 and (alumina! or al2o3 or ((al or aluminum) with oxide))					
((particle or crystal\$) with (size or diameter) with (nano\$1meter or nm or ang or angstrom) not (particle or crystal\$) with (size or diameter) with (nano\$1meter or nm or ang or angstrom) and gamma\$1al2o3 or gamma\$1alumin\$ or (gamma adj (al2o3 or alumin\$)) and @pd<19980818 and (alumina! or al2o3 or ((al or aluminum) with oxide)))) and (polish\$ or cmp or chem\$mech\$ or mech\$chem\$ or abrasive)	EPAB, JPAB, DWPI	ADJ	YES		02-23-2010